

IN THE CLAIMS:

1. (Currently Amended) An apparatus for facilitating development of Java Embedded Server bundles, comprising:
a module comprising a plurality of development tools used in the creation of Java Embedded Server bundles, wherein the module is adapted for inclusion in an Integrated Development Environment (IDE).
2. (Cancelled)
3. (Currently Amended) The apparatus of claim 1, wherein the module is accessible through a drop-down menu in the IDE.
4. (Currently Amended) The apparatus of claim 1, further comprising:
an update mechanism for updating the module while included in the IDE.
5. (Original) The apparatus of claim 1, further comprising:
a code template tool having sample code segments.
6. (Original) The apparatus of claim 5, wherein the code template tool contains a service interface template, a service implementation template and an activator code template.
7. (Original) The apparatus of claim 1, further comprising:
a Java Embedded Server manifest generator tool that creates Java Embedded Server manifest files for Java Embedded Server bundles.
8. (Original) The apparatus of claim 1, further comprising:
a Java Embedded Server jar packager tool that packages Java Embedded Server bundles.
9. (Original) The apparatus of claim 1, further comprising:
a web page link tool having links to Java Embedded Server-related web pages.

10. (Original) The apparatus of claim 1, further comprising:
 - a code template tool having commonly used sample code segments;
 - a Java Embedded Server manifest generator tool that creates Java Embedded Server manifest files for Java Embedded Server bundles; and
 - a Java Embedded Server jar packager tool that packages Java Embedded Server bundles.
11. (Currently Amended) A method of facilitating development of Java Embedded Server bundles, the method comprising:
 - combining, in a module, a plurality of development tools used in the creation of Java Embedded Server bundles; and
 - integrating the module into an Integrated Development Environment (IDE).
12. (Cancelled)
13. (Original) The method of claim 11, further comprising:
 - providing sample code segments.
14. (Original) The method of claim 11, further comprising:
 - creating Java Embedded Server manifest files for Java Embedded Server bundles.
15. (Original) The method of claim 11, further comprising:
 - packaging Java Embedded Server bundles.
16. (Original) The method of claim 11, further comprising:
 - providing link to Java Embedded Server-related web pages.
17. (Original) The method of claim 11, further comprising:
 - providing sample code segments;
 - creating Java Embedded Server manifest files for Java Embedded Server bundles;
 - and

packaging Java Embedded Server bundles.

18. (Currently Amended) An apparatus for facilitating development of Java Embedded Server bundles, comprising:

means for providing sample code segments;

means for creating Java Embedded Server manifest files for Java Embedded Server bundles; and

means for packaging Java Embedded Server bundles; and

means for integrating a module into an Integrated Development Environment (IDE),

the module comprising a plurality of development tools used in the creation of Java

Embedded Server bundles.

19. (Cancelled)

20. (Original) An apparatus for facilitating development of Java Embedded Server bundles, comprising:

means for combining, in a module, a plurality of development tools used in the creation of Java Embedded Server bundles; and

means for integrating the module into an Integrated Development Environment (IDE).